Search Notes



Application/Control No.

10604062

Applicant(s)/Patent Under Reexamination

FLEURY ET AL.

Examiner

Jacob, Mary C

Art Unit 2123

Notes	Date		Examiner
Updated Inventor Name Search: East, Google Scholar	11/13./06	MCJ	
Updated Assignee Name Search: EAST, Google Scholar	11/13/06	MCJ	
Updated East Search: See Search History	11/13/06	MCJ	
Google Scholar search: borehole trajectory model layer diameter transparency depth user	11/13/06	MCJ	
U.S. Patent and Trademark Office		Part of Paper No	0.:

Searched



Application/Control No.

Applicant(s)/Patent Under Reexamination

FLEURY ET AL.

Examiner

10604062

Jacob, Mary C

Art Unit 2123

Class	SubClass	Date		Examiner
703	10	11/13/06	MCJ	
U.S. Patent and Tradema	ark Office		Part of Paper	No.:

Interference Searched



Application/Control No.

Applicant(s)/Patent Under Reexamination

10604062

FLEURY ET AL.

Examiner

Jacob, Mary C

Art Unit 2123

r			r 	•
Class	SubClass	Date	Examiner	;
U.S. Patent and Trademark Office Part of Paper No.:				